TO ADDODDIATE THE DIRECT WATERDS OF THE STATE OF ALVADA
Date of first receipt and filing in State Engineer's office DEC 20 1922  Returned to applicant for correction DEC 30 1922  Corrected application filed JAN 24 1923
The undersigned PERCY B. COBIN Name of applicant
of AUSTIN , County of LANDER ,
State of NEVADA , hereby make application for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is Porter Canyon Springs Name of stream, lake, or other source Creek
2. The amount of water applied for is Two (2) second-feet.  One-second-foot equals 40 miners' inches
The water to be used for <u>Irrigation</u> , domestic and stock watering purposes.  Irrigation, power, mining, manufacturing, domestic, or other use  4. The water is to be diverted from its source at the following point:
Approximately in the NW of SE of Sec. 32, T. 19 N., R. 39 E.  Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
If D. D. O. M. Handamarous and
M.D.B.& M., Unsurveyed.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is Twenty five (25) acres.
(b) Description of land to be irrigated No of SE4, Sec. 32, and Wo of
Describe by logal subdivision, or if on unsurveyed land it should SW4. Sec. 33. T.19 N. R.39 E., M.D.B.& M.,
(D) DODGITOGION OF THIR OF DO TITION OF THE TOTAL OF THE
Describe by logal subdivision, or if on unsurveyed land it should SW4. Sec. 33. T.19 N. R.39 E., M.D.B.& M.,
Describe by logal subdivision, or if on unsurveyed land it should SW4. Sec. 33. T.19 N. R.39 E., M.D.B.& M.,
Describe by legal subdivision, or if on unsurveyed land it should  SW.4, Sec. 33, T. 19 N., R. 39 E., M.D. B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about
Describe by legal subdivision, or if on unsurveyed land it should SW4, Sec. 33, T.19 N., R.39 E., M.D.B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about
Describe by legal subdivision, or if on unsurveyed land it should  SW4, Sec. 33, T. 19 N., R. 39 E., M.D. B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about
Describe by legal subdivision, or if on unsurveyed land it should  SW4, Sec. 33, T.19 N., R.39 E., M.D.B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about  July 10th , of each year.
Describe by legal subdivision, or if on unsurveyed land it should  SW4, Sec. 33, T.19 N., R.39 E., M.D.B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about  July 10th Month  If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
Describe by legal subdivision, or if on unsurveyed land it should  SW14, Sec. 33, T. 19 N., R. 39 E., M.D.B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about  July 10th of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
Describe by legal subdivision, or if on unsurveyed land it should  SW4, Sec. 33, T.19 N., R.39 E., M.D.B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about  July 10th of each year.  If water is to be used for power, mining, transportation, or other use, supply the following information:  (d) Power to be developed is horsepower.
Describe by legal subdivision, or if on unsurveyed land it should  SW4, Sec. 33, T. 19 N., R. 39 E., M.D.B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about  July 10th Month  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horsepower.  (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
Describe by legal subdivision, or if on unsurveyed land it should  SW4, Sec. 33, T.19 N., R.39 E., M.D.B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about  July 10th of each year.  If water is to be used for power, mining, transportation, or other use, supply the Following information:  (d) Power to be developed is horsepower.
Describe by logal subdivision, or if on unsurveyed land it should  SW_5, Sec. 33, T.19 N. R.39 E., M.D.B.& M.,  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 15th and end about  July 10th of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horsepower.  (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.

## DESCRIPTION OF PROPOSED WORKS

	reservoirs, it should be so stated and		ould be given with reference to the legal subdivisions.
	<u>-</u>	e e e e e e e e e e e e e e e e e e e	
· · · · · · · · · · · · · · · · · · ·			
		4.1	was a second of the second of
5. Estimate	d cost of works_	<u>Five Hundr</u>	ed pollars.
6. Estimate			rks Six (.6) Months:
7. Remarks_	n' a	For use of applicant	
		For use of applicant	
Percy ]	3.Gobin	, Applicar	it.
	The state of the s		
77.7	<b>)</b> 💤	- J	
Compared $m{P1}$	.Uones.	<u> </u>	
This sheet i	nspected	<u> </u>	
		, Engin	eer .
PROTESTED	oy E.B.Cornell, 1	<u>larch</u> 7th.1923	
	DENIAL	OF STATI	E ENGINEER** *** O *** O *** O ***
This is	to certify that	I have examine	d the foregoing application
ang go merep	λ -R-t-arif	~ՏԱԹ-J-ԵԵ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-Մ-	e-fol-lowing-limitations-and
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	3	A CONTRACT OF THE PROPERTY OF
·		· · ·	
The smallet of	woton to be enu	nonmictod abol	
THE amount of	. water to be app	ropriated shar	1 be limited to the amount
}	applied to benef	icial use, and	not to exceed
which can be	- <del></del> ,		
		and the second of the second o	
cubic feet po	er second.		
cubic feet po		l begin on or	
cubic feet po	er second.	4.	
cubic feet po Actual consti	er second. ruction work shal mencement of work	shall be file	before
cubic feet po Actual constr Proof of comm Work must be	er second. ruction work shal mencement of work	shall be file	before
cubic feet po Actual constr Proof of comm Work must be	er second. ruction work shal mencement of work	shall be file	before
cubic feet pe Actual constr Proof of comm Work must be before	er second. ruction work shal mencement of work	shall be file reasonable dil	befored beforeigence and be completed on
cubic feet per Actual construction  Proof of community be before	er second.  ruction work shal  mencement of work  prosecuted with  oletion of work s	shall be file reasonable dil	before  d before  igence and be completed on  before
cubic feet per Actual construction  Proof of community be before	er second.  ruction work shal  mencement of work  prosecuted with  oletion of work s	shall be file reasonable dil	befored beforeigence and be completed on
cubic feet per Actual construction  Proof of community be before	er second. ruction work shal mencement of work prosecuted with oletion of work s	shall be file reasonable dil ————————————————————————————————————	before  d before  igence and be completed on  before
cubic feet per Actual construction  Proof of community be before  Proof of compaphication of	er second.  ruction work shalmencement of work  prosecuted with  oletion of work s  of water to benef	shall be file reasonable dil hall be filed icial use shalf of the appli	before  d before  igence and be completed on  before  l be made on or before  cation of water to benefici
cubic feet per Actual construction  Proof of community be before  Proof of compaphication of	er second. ruction work shal mencement of work prosecuted with oletion of work s	shall be file reasonable dil hall be filed icial use shalf of the appli	before  d before  igence and be completed on  before  l be made on or before  cation of water to beneficit  before
cubic feet per Actual construction  Proof of community be before  Proof of compaphication of	er second.  ruction work shalmencement of work  prosecuted with  oletion of work s  of water to benef	shall be file reasonable dil hall be filed icial use shalf of the appli	before  d before  igence and be completed on  before  l be made on or before  cation of water to benefici
cubic feet per Actual construction  Proof of community be before  Proof of compaphication of	er second.  ruction work shalmencement of work  prosecuted with  oletion of work s  of water to benefice.  Proofiled with State	shall be file reasonable dil hall be filed icial use shalf of the appli Engineer on or WITNESS MY HA	before  d before  igence and be completed on  before  l be made on or before  cation of water to beneficit  before
cubic feet per Actual construction  Proof of community be before  Proof of compaphication of	er second.  ruction work shalmencement of work  prosecuted with  oletion of work s  of water to benefice.  Proofiled with State	shall be file reasonable dil hall be filed icial use shalf of the appli Engineer on or WITNESS MY HA	before  d before  igence and be completed on  before  l be made on or before  cation of water to beneficit  before  AND AND SEAL this 26th description of the descrip
cubic feet per Actual construction  Proof of community be before  Proof of compaphication of	er second.  ruction work shalmencement of work  prosecuted with  oletion of work s  of water to benefice.  Proofiled with State	shall be file reasonable dil hall be filed icial use shalf of the appli Engineer on or WITNESS MY HA	before———————————————————————————————————